

CLAIMS

1. A communication terminal apparatus for receiving a facsimile with an attached F code containing a subaddress and performing processing corresponding to the subaddress, comprising:

a first corresponding table which has respective registered processing corresponding to a respective subaddress;

a plurality of first storage boxes which stores image data of a facsimile with an attached F code containing a subaddress registered in the first corresponding table;

a second corresponding table which contains registered processing corresponding to a facsimile with an attached F code having a subaddress not registered in the first corresponding table;

a second storage box which stores image data of the facsimile with an attached F code having a subaddress not registered in the first corresponding table;

a receiving section which receives a facsimile via a communication circuit;

a temporary storage section which temporarily stores the facsimile received by the receiving section;

a first deciding section which decides whether or not any F code is contained in the facsimile stored in the temporary storage section;

a second deciding section which, if an F code is contained in the facsimile, decides whether or not a subaddress in the F code is registered in the first corresponding table;

5 a storage section which, if the subaddress in the F code is not registered in the first corresponding table, stores the image data of the facsimile stored in the temporary storage section into the second storage box; and

10 a performing section which performs processing registered in the second corresponding table.

2. An apparatus according to claim 1, wherein the processing corresponding to the subaddress includes bulletin board processing for allowing the stored image data to be accessible without a limit and the
15 processing registered in the second corresponding table constitutes the bulletin board processing.

3. An apparatus according to claim 2, wherein the image data stored in the second storage box is
20 overwritten on previously stored image data.

4. An apparatus according to claim 1, wherein the communication terminal apparatus is connected to a network server via a network, the processing corresponding to the subaddress includes network
25 retaining processing for retaining a received facsimile via the network into the network server, and the processing registered in the second corresponding table

constitutes the network retaining processing.

5. An apparatus according to claim 4, wherein the storage section adds image data of a received facsimile to the network server.

5 6. An apparatus according to claim 1, wherein a password is registered in the first corresponding table in a way to correspond to the subaddress, and, if a password is contained in the F code, the second
10 deciding section decides whether or not the password in the F code is registered in the first corresponding table, and, if the password in the F code is not registered in the first corresponding table, the storage section stores the image data of the facsimile in the second storage box.

15 7. An apparatus according to claim 2, wherein the password is registered in the first corresponding table in a way to correspond to the subaddress and, if the password is contained in the F code, the second
20 deciding section decides whether or not the password in the F code is registered in the first corresponding table and, if the password in the F code is not registered in the first corresponding table, the storage section stores image data of the facsimile in the second storage box, and the performing section
25 performs the bulletin board processing and the image data is allowed to be accessible without a limit irrespective of the password.

8. A receiving data processing method for use in
a communication terminal apparatus for receiving a
facsimile with an attached F code containing a
subaddress and performing processing corresponding to
the subaddress, comprising:

receiving a facsimile via a communication circuit;
deciding whether or not any F code is contained in
the received facsimile;

if an F code is contained in the facsimile,
deciding whether or not a subaddress in the F code is
registered in a first corresponding table;

if the subaddress in the F code is registered in
the first corresponding table, storing image data of
the facsimile in a storage box of a plurality of first
storage boxes which corresponds to the subaddress and
performing the processing corresponding to the
subaddress; and,

if the subaddress of the F code is not registered
in the first corresponding table, storing image data of
the facsimile in a second storage box and performing
predetermined processing registered in a second
corresponding table different from the first
corresponding table.

9. A method according to claim 8, wherein the
communication terminal apparatus is connected via a
network to a network server and said predetermined
processing constitutes network retaining processing for

retaining the received facsimile via the network in said network server.

10. A method according to claim 8, wherein said first corresponding table allows a password to be
5 registered in a way to correspond to the subaddress, and further comprising the steps of, if a password is contained in the F code of the received facsimile, deciding whether or not the password is registered in said first corresponding table and, if the password is
10 not registered in said first corresponding table, storing the image data of the received facsimile in the second storage box.

11. A method according to claim 9, wherein said first corresponding table allows a password to be
15 registered in a way to correspond to the subaddress, and further comprising the steps of, if a password is contained in the F code of the received facsimile, deciding whether or not said password is registered in said first corresponding table and, if said password is
20 not registered in said first corresponding table, storing the image data of the received facsimile in the second storage box wherein the image data is retained in the network server irrespective of said password.

2025-07-20 10:30:00